

IN THE CLAIMS:

Please amend Claims 1 to 3, 5, 7 to 9 and 11 to 15 as shown below. The claims, as pending in the subject application, now read as follows:

1. (Currently amended) A print preview display control method comprising the ~~steps~~ step of:

recognizing a maximum length in a predetermined direction from a page included in a print job;

~~searching pages included in a print job for a page with a maximum size;~~

determining ~~zooming all pages included in the print job in~~ a scale at which the page with the maximum length in the predetermined direction ~~[[size]]~~ falls within a ~~predetermined~~ frame of a predetermined size in accordance with the maximum length in the predetermined direction recognized in the step of recognizing;

zooming multiple pages included in the print job based on the scale determined in the step of determining; and

displaying ~~preview~~ images of ~~[[all]]~~ the multiple zoomed pages zoomed in the step of zooming,

wherein the scale determined in the step of determining is changed in accordance with a combination of the multiple pages included in the print job, and

wherein the multiple pages are zoomed in the step of zooming while maintaining a relationship of sizes among the multiple pages.

2. (Currently amended) The method according to claim 1, wherein when a page is deleted from the ~~stored~~ print job, pages included in the print job are recognized ~~searched~~ again for a page with a maximum length ~~size~~, and multiple ~~all~~ pages included in the print job are displayed as preview images in a scale at which the page with the maximum length ~~size~~ falls within the frame.

3. (Currently amended) The method according to claim 1, wherein the scale at which the page with the maximum length ~~size~~ falls within the frame is a scale at which a length in the vertical direction ~~dimension~~ of the page with the maximum size becomes smaller than a length in the vertical direction ~~dimension~~ of the frame.

4. (Original) The method according to claim 1, wherein when a page displayed within the frame is designated, a size of the designated page is displayed.

5. (Currently amended) The method according to claim 1, further comprising a step of printing the ~~stored~~ print job.

6. (Original) The method according to claim 1, further comprising a storage step of storing print data in units of print jobs.

7. (Currently amended) A print control apparatus comprising:  
a recognition unit arranged to recognize a maximum length in a predetermined direction from a page included in a print job;

~~a searcher arranged to searching pages included in a print job for a page with a maximum size~~

a determination unit zoommer arranged to determine zoom ~~all pages included in the print job~~ in a scale at which the page with the maximum size falls within a predetermined frame of a predetermined size in accordance with the maximum length in the predetermined direction recognized by said recognition unit;

a zoomer arranged to zoom multiple pages included in the print job based on the scale determined by said determination unit; and

a display which ~~[[they]]~~ displays ~~preview~~ images of ~~[[all]]~~ the multiple pages zoomed by said zoomer,

wherein the scale determined by said determination unit is changed in accordance with a combination of the multiple pages included in the print job, and

wherein the multiple pages are zoomed by said zoomer while maintaining a relationship of sizes among the multiple pages.

8. (Currently amended) The apparatus according to claim 7, wherein when a page is deleted from the ~~stored~~ print job, pages included in the print job are recognized ~~searched~~ again for a page with a maximum length ~~[[size]]~~, and all pages included in the print job are displayed as preview images in a scale at which the page with the maximum length ~~[[size]]~~ falls within the frame.

9. (Currently amended) The apparatus according to claim 7, wherein the scale at which the page with the maximum length ~~[[size]]~~ falls within the frame is a scale at which a

length in the vertical direction ~~dimension~~ of the page with the maximum size becomes smaller than a length in the vertical ~~direction~~ ~~dimension~~ of the frame.

10. (Original) The apparatus according to claim 7, wherein when a page displayed within the frame is designated, a size of the designated page is displayed.

11. (Currently amended) The apparatus according to claim 7, further comprising a printer that prints the ~~stored~~ print job.

12. (Currently amended) The apparatus according to claim 7, further comprising a storage that stores print data in units of print jobs.

13. (Currently amended) A computer readable storage medium that stores a computer program for making a computer display pages included in a stored print job within a predetermined frame, said program including:

a code for recognizing a maximum length in a predetermined direction from a page included in a print job;

~~a code for searching pages included in a print job for a page with a maximum size;~~

a code for determining ~~zooming all pages included in the print job in~~ a scale at which the page with the maximum length in the predetermined direction ~~[[size]]~~ falls within a predetermined frame of a predetermined size in accordance with the maximum length in the predetermined direction recognized in the code for recognizing;

a code for zooming multiple pages included in the print job based on the scale determined in the code for determining; and

a code for displaying ~~preview~~ images of the multiple pages ~~all the~~ zoomed in the code for zooming,

wherein the scale determined in the code for determining is changed in accordance with a combination of the multiple pages included in the print job, and

wherein the multiple pages are zoomed in the code for zooming while maintaining a relationship of sizes among the multiple pages.

14. (Currently amended) The medium according to claim 13, wherein when a page is deleted from the stored print job, said computer program recognizes ~~searches~~ pages included in the print job again for a page with a maximum length ~~[[size]]~~, and displays as preview images all pages included in the print job in a scale at which the page with the maximum length ~~[[size]]~~ falls within the frame.

15. (Currently amended) The medium according to claim 13, wherein the scale at which the page with the maximum length ~~[[size]]~~ falls within the frame is a scale at which a length in the vertical direction ~~dimension~~ of the page with the maximum size becomes smaller than a length in the vertical direction ~~dimension~~ of the frame.

16. (Original) The medium according to claim 13, wherein when a page displayed within the frame is designated, said computer program displays a size of the designated page.

17. (Original) The medium according to claim 13, wherein said computer program further includes a code for printing the stored print job.

18. (Original) The medium according to claim 13, wherein said computer program further includes a code for storing print data in units of print jobs.